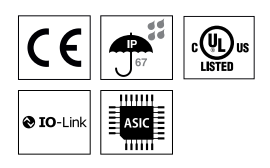
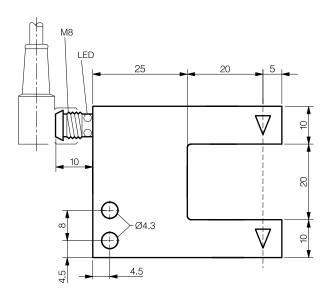


# PHOTOELECTRIC SENSOR FORK LIGHT BARRIER LGR-U20MA-PMS-407

| <b> → </b> 20 mm | <ul> <li>✓ 4 sensor modes: Standard,<br/>High Resolution, Power, Speed</li> <li>✓ High switching frequency:<br/>8,000 Hz (High Speed)</li> </ul> | <ul> <li>✓ High resolution: Ø 0.2 mm</li> <li>✓ IO-Link</li> </ul> |
|------------------|--|--|
|------------------|--|--|





# Sens.

| OPTICAL DATA                                  |                                       | INTERFACE              |               |  |
|---|---------------------------------------|------------------------|---------------|--|
| Light source                                  | LED, red 660 nm, clocked              | Sensitivity adjustment | potentiometer |  |
| Resolution                                    | Ø 0.3 mm (min. Ø 0.2 mm) <sup>1</sup> | Indicator LED, yellow  | Output Status |  |
|   |                                       | IO-Link                | ✓             |  |
| <sup>1</sup> In sensor mode "High resolution" |                                       |                        |               |  |

| ELECTRICAL DATA                        |                                 | MECHANICAL DATA               |                                    |  |
|--|---------------------------------|-------------------------------|------------------------------------|--|
| Supply voltage range (U <sub>B</sub> ) | 10 30 VDC                       | Fork opening                  | 20 mm                              |  |
| No-load current                        | < 30 mA                         | Branch length inside          | 25 mm                              |  |
| Switching output                       | Push pull, NO/NC, switchable    | Ambient temperature operation | -25 +60°C                          |  |
| Switching frequency <sup>2</sup>       | 5,000 Hz, 8,000 Hz (high speed) | Shock and vibration           | IEC 50647-5-2                      |  |
| Repeat accuracy                        | 0.02 mm                         | Enclosure rating              | IP67                               |  |
| Output current                         | ≤ 100 mA                        | Protection degree             | III, op. on protective low voltage |  |
|  |                                 | Housing material              | Die-cast zinc blk powder-coated    |  |
|  |                                 | Connector type                | Connector, M8 3-pin                |  |
|  |                                 | Weight                        | 46 g                               |  |

<sup>2</sup> By default, "Default" mode. "High resolution", "Power", "Speed" modes selectable via IO-Link.

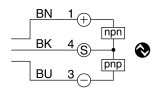
# Smartec

**a** 11 4425-5103

## **IO-LINK FUNCTIONALITIES**

| IO-Link version       | V1.1   |
|-----------------------|--|
| Compatible with       | V1.0   |
| Baudrate              | 38,400 bit/s (COM2)  |
| Minimum cycle time    | 2.3 ms   |
| SIO Mode supported    | yes  |
| M-Sequence capability | PREOPERATE = TYPE_1_V with 8 octets on-request data<br>OPERATE = TYPE_2_2 with 1 octet on-request data<br>ISDU supported |

### WIRING DIAGRAM



BN = brown/braun/marron BK = black/schwarz/noir BU = blue/blau/bleu





| AVAILABLE TYPES |                   |              |                       |                  |            |                                  |                        |
|-----------------|-------------------|--------------|-----------------------|------------------|------------|----------------------------------|------------------------|
| Part<br>number  | Part reference    | Fork opening | Dimensions<br>h /w /d | Polarity         | Resolution | Switching free<br>Hz (std./speed | l'Connector type<br>)  |
| 628-000-707     | LGR-U20MA-PMS-407 | 20 mm        | 40 x 50 x 10 mm       | Push pull, NO/NC | Ø 0.3 mm   | 5,000/8,000                      | Connector,<br>M8 3-pin |

Operators of the products we supply are responsible for compliance with measures for the protection of persons. The use of our equipment in applications where the safety of persons might be at risk is only authorized if the operator observes and implements separate, appropriate and necessary measures for the protection of persons and machines. Terms of delivery and rights to change design reserved.

Smartec

🖀 11 4425-5103 🛛 😒 11 98782-2296 Internet: www.smartec-automacao.com.br 🛛 E-mail: smartec@smartec-automacao.com.br